

**Amendments to the Claims:**

This listing of claims replaces all prior versions and listings of claims in this application.

**Listing of Claims:**

Claim 1 (Currently amended) In apparatus for decoding compressed image data including frequency domain coefficients defining blocks of pixel values representing an image at a first resolution to provide an image at a reduced second resolution for display, said apparatus comprising:

first means responsive to a selected sub-set of said frequency domain coefficients for deriving said image of said reduced second resolution for display and including,

enhanced motion-compensation-unit (MCU) processing means;  
and

second means for operating said enhanced MCU processing means with blocks of pixel values representing said image at an intermediate third resolution lower than said first resolution and higher than said reduced second resolution.

Claim 2 (Original) The apparatus defined in Claim 1, wherein

said reduced second resolution is substantially  $\frac{1}{4}$  of said first resolution; and

said second means operates said enhanced MCU processing at an intermediate third resolution which is substantially  $\frac{1}{2}$  of said first resolution.

Claim 3 (Currently Amended) The apparatus defined in Claim 1, wherein

said image at said reduced second resolution for display is a progressive-scanned image.

Claim 4 (Currently amended) The apparatus defined in Claim 1, wherein said image at said reduced second resolution for display is an interlaced-scanned image.

Claim 5 (Currently amended) ~~The apparatus defined in claim 1~~  
In apparatus for decoding compressed image data including frequency domain coefficients defining blocks of pixel values representing an image at a first resolution to provide an image at a reduced second resolution for display, said apparatus comprising:

first means responsive to a selected sub-set of said frequency domain coefficients for deriving said image of said reduced second resolution for display and including,

enhanced motion-compensation-unit (MCU) processing means;  
and

second means for operating said enhanced MCU processing means with blocks of pixel values representing said image at an intermediate third resolution lower than said first resolution and higher than said reduced second resolution, wherein

    said enhanced MCU processing means is responsive to base-layer pixel macroblock input values representing said image at said reduced second resolution and to pixel values representing said image at said intermediate third resolution for deriving motion-compensated base-layer prediction macroblock output pixel values as a first output and motion-compensated enhancement-layer prediction macroblock output pixel residual values as a second output.

Claim 6 (Original) The apparatus defined in Claim 5 wherein  
said second means comprises third means responsive to said  
selected sub-set of said frequency domain coefficients and to both said motion-  
compensated base-layer macroblock output pixel values and said enhancement-  
layer macroblock output pixel residual values for deriving both said base-layer  
macroblock input pixel values and said encoded enhancement-layer macroblock  
input pixel residual values.

Claim 7 (Currently Amended) The apparatus defined in Claim 4 5 , wherein said  
second means comprises:

a base and enhancement-layer decimated-pixel memory;  
unitary enhanced inverse discrete cosine transform (DCT), filtering  
and pixel-decimation processing means responsive to a selected sub-set of  
frequency domain coefficients for deriving base-layer blocks of output pixel  
values representing said image at said reduced second resolution as a first  
output and output enhancement-layer blocks of output pixel residual values  
representing said image at said intermediate third resolution as a second output;

fourth means, including a first adder for adding corresponding pixel  
values of said motion-compensated base-layer macroblock output pixel values  
from said enhanced MCU processing means and said base-layer blocks of  
output pixel values from said unitary IDCT, filtering and pixel-decimation  
processing means, for deriving values that are stored as base-layer data in said  
base and enhancement-layer decimated-pixel memory;

fifth means, including a second adder and an enhancement-layer  
encoder, for adding corresponding pixel residual values of said motion-  
compensated enhancement-layer macroblock output pixel residual values from  
said enhanced MCU processing means to said enhancement-layer blocks of  
output pixel residual values from said unitary IDCT, filtering and pixel-decimation  
processing means to obtain a sum output from said second adder for encoding  
by said enhancement-layer encoder, for deriving second input values that are

stored as encoded enhancement-layer data in said base and enhancement-layer decimated-pixel memory; and

sixth means for providing from said base and enhancement-layer decimated-pixel memory said base-layer pixel macroblock input values to said enhanced MCU processing means and for deriving said encoded enhancement-layer pixel macroblock input residual values applied as a second input to said enhanced MCU processing means from said stored encoded enhancement-layer data.

**Claim 8 (Currently amended)** The apparatus defined in Claim 4 5, wherein  
said frequency domain coefficients define image information that includes luma blocks of pixel values representing intracoded (I) and predictive-coded (P) progressive-scanned image at said first resolution.

**Claim 9 (Original )** The apparatus defined in Claim 7, including  
seventh means comprising a sample-rate converter for deriving an ongoing display video signal from base-layer blocks of output pixel values.

**Claim 10 (Original)** The apparatus defined in Claim 1, wherein  
said reduced second resolution is substantially  $\frac{1}{4}$  of said first resolution; and  
said intermediate third resolution is substantially  $\frac{1}{2}$  of said first resolution.

**Claim 11 (Original)** In a system for decoding compressed image data in the form of pixel blocks representing an image at a first resolution to provide an image of a reduced second resolution, a method of decompressing a pixel block of said first resolution by:

selecting a sub-set of frequency domain coefficients in said pixel blocks of said compressed image data;

processing elements of said sub-set of frequency domain coefficients to provide pixel data representing pixels comprising a spatially distributed sub-set of pixels in a pixel block of said image at a first resolution and excluding other pixels of that pixel block, said processing including

using data at an intermediate third resolution, lower than said first resolution but higher than said reduced second resolution, to supplement data from said reduced second resolution in forming prediction for motion compensation; and

formatting said pixel data representing pixels comprising said spatially distributed sub-set of pixels to provide said image of said reduced second resolution.

**Claim 12 (Original)** A method according to claim 11 including the step of selecting different spatially distributed sub-sets of pixels for interlace and progressive image output.

**Claim 13 (Original)** A method according to claim 11 wherein said formatting step comprises,

upsampling said pixel data representing pixels comprising a spatially distributed sub-set of pixels to provide said image of said reduced second resolution.

**Claim 14 (Original)** A method according to claim 11 wherein said processing step includes the step of,

Selecting said spatially distributed sub-set of pixels based on desired PIP picture characteristic.

**Claim 15 (Original)** A method according to claim 14 wherein said PIP picture characteristic comprises at least one of (a) PIP picture size, (b) whether said PIP picture is interlace or progressive, and (c) PIP picture vertical and horizontal pixel resolution.

Claim 16 (Original) A method according to claim 11 wherein said formatting step includes the step of ,

adaptively filtering pixel data representing pixels comprising a spatially distributed sub-set of pixels using a filter function selected based on at least one of, (a) motion vector type, (b) group of picture (GOP) structure, (c) a GOP boundary transition, (d) whether I, B or P frame, and (e) whether interlace or progressive frame reduced second resolution output required.

Claim 17 (Original) A method according to claim 11 wherein said formatting step includes the step of ,

adaptively filtering pixel data representing pixels comprising a selected spatially distributed sub-set of pixels using a filter function selected from at least one of, (a) a vertical pixel data filter, (b) a horizontal pixel data filter, (c) a chrominance data filter, and (d) luminance data filter.

Claim 18 (Original) In a system for decoding compressed image data in the form of pixel blocks representing an image of a first resolution to provide an image of a reduced second resolution, a method comprising the steps of:

generating data representative of an image pixel block at an intermediate third resolution lower than said first resolution but higher than said reduced second resolution;

generating motion compensated pixel block data at said third resolution from said pixel block data of said reduced second resolution supplemented by said intermediate third resolution data; and

deriving pixel data representing said image of said reduced second resolution from said motion compensated pixel block data at said third resolution.

Claim 19 (Original) A method according to Claim 18 wherein the steps of claim 18 are performed for P frames exclusively of I and B frames.

Claim 20 (Original) A method according to Claim 18 wherein the steps of claim 18 are performed for P frames and one of, (a) I frames and (b) B frames.

Claim 21 (Original) A method according to Claim 18 including the step of upsampling said pixel block data at said third resolution to provide image data of said first resolution.

Claim 22 (Original) A method according to Claim 21 including the step of downsampling said upsampled pixel block data of said first resolution to provide image data of said second resolution.

Claim 23 (Renumbered) A method according to Claim 21 including the step of downsampling said upsampled pixel block data of said first resolution to provide said intermediate third resolution data.

Claim 24 (Renumbered) A method according to Claim 18 wherein said pixel block data of said third resolution comprises residual data.